

State Proficiency Performance Summary

State: IN	NDIA	۱NA
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Grade: 5

Purpose

This report provides the number and percent of students in each performance category.



Test Date: 09/15/08

	English/ language a Pass +	arts	English/ language Pass	arts	English/ language Did Not Pa		English/ language Undeterm		Mathematics 1	TOTALS
Mathematics Pass +	6%_	4744 Students Pass + in E/la and Math	11½	8280 Students Pass in E/Ia and Pass + in Math	0%	116 Students Did Not Pass in E/la and Pass + in Math	0%	21 Students Undetermined in E/Ia and Pass+ in Math	1316 Stud Pass 17% Math	ents + in
Mathematics Pass	3½	2247 Students Pass + in E/la and Pass in Math	47%	36620 Students Pass in E/la and Math	10%	7515 Students Did Not Pass in E/la and Pass in Math	0%	154 Students Undetermined in E/la and Pass in Math	60% 4653 Stud Pass Matt	ents in
Mathematics Did Not Pass	0%	10 Students Pass+ in E/la and Did Not Pass in Math	8%	5850 Students Pass in E/la and Did Not Pass in Math	15%	11778 Students Did Not Pass in E/la and Math	0%	239 Students Undetermined in E/la and Did Not Pass in Math	1787 Stud 23½ Did in M	ents Not Pass
Mathematics Undetermined	0%	5 Students Pass + in E/la and Undetermined in Math	0%	61 Students Pass in E/la and Undetermined in Math	0%	74 Students Did Not Pass in E/la and Undetermined in Math	0%	112 Students Undetermined in E/la and Math	252 Stud Unde 	etermined
English/ language arts TOTALS	9%	7006 Students Pass+ in E/la	65%	50811 Students Pass in E/la	25% 00000000	19483 Students Did Not Pass in E/la	11/2	526 Students Undetermined in E/la	Summary of Stu Total Grade Count Students with Con Students with Und E/Ia Only Math Only Both	77826 aplete Tests 77160
					English/langu	age arts			- Mathematic	·s
Summary of Sco	res	E/la	Math	Pass+	Pass	Did	Not Pass	Pass+	Pass	Did Not Pass

				E	English/lang	uage art	S				Mathem	atics		
Summary of Scores	E/la	Math	Pass	+	Pass		Did Not	Pass	Pass-	+	Pass	3	Did Not	Pass
Mean Scale Score	480.1	467.3	MSS:	577.4	MSS:	495.3	MSS:	405.4	MSS:	554.4	MSS:	475.2	MSS:	382.5
Pass Cut Score	447	428	SD:	23.6	SD:	28.1	SD:	40.6	SD:	29.3	SD:	26.1	SD:	46.5
Pass + Cut Score	553	524	L/H Obt:	553-720	L/H Obt:	447-552	L/H Obt:	120-446	L/H/Obt:	524-720	L/H/Obt:	428-523	L/H/Obt:	180-427
Standard Deviation	58.3	63.5	L/H Range:	553-720	L/H Range:	447-552	L/H Range:	120-446	L∕H Range:	524-720	L/H Range:	428-523	L/H Range:	180-427
Lowest/Highest Scale Score Obtained	120-720	180-720	7006 Students		50811 Studen	te	19483 Stude	nte	13161 Studer	nt e	46536 Stude	nte	17877 Stude	nte
Lowest/Highest Scale Score Possible	120-720	180-720	Pass+	•	Pass		Did Not Pas		Pass+	K3	Pass	illo	Did Not Pass	

MSS: Mean Scale Score SD: Standard Deviation

L/H Obt: Lowest/Highest Scale Score Obtained Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100 % .

L/H Range: Lowest/Highest Scale Score Range of Proficiency Level

A Message from Dr. Suellen Reed

Dear Teachers and Administrators.

The ISTEP + assessment is one of the best tools available to us in our continued efforts to improve the education of Indiana's students. The reports which are distributed to teachers, principals, and corporation offices can be used to help identify students' strengths and weaknesses, and to measure their mastery of the Indiana Academic Standards. These results help the educational professionals determine how effectively their students are making progress toward meeting the high school graduation requirements.

The individual student reports provide information that helps parents understand their child's academic performance. The class, school, and corporation summary reports give teachers and administrators data that can help the evaluate their students' achievement and identify educational areas that may need emphasis. We thank you for your professional commitment to the improved education of our youth, and we encourage your continued support of the ISTEP + assessment.

Sincerely.

Suellen Reed

Superintendent of Public Instruction

INDIANA ACADEMIC STANDARDS (CRITERION-REFERENCED INFORMATION)

Criterion-referenced Test: A test that reports students' scores relative to a body of information thought to be important to learn (see Indiana Academic Standards).

Indiana Academic Standards: The Indiana Academic Standards define three categories of student achievement in English/language arts, mathematics, and science (Pass+, Pass, and Did Not Pass). These levels were defined by the State Board of Education as follows:

Pass + Meets the passing standard and demonstrates high achievement in the knowledge and skills of the content area.

Pass Meets the passing standard.

Did Not Pass Fails to meet the passing standard and in all likelihood will need remedial assistance.

Indiana Scale Score: Student achievement levels relative to the Indiana Academic Standards are reported by ISTEP + as scale scores in English/language arts, mathematics and science. These three-digit, equal-interval scores are expressed on unique scales by content area.

Indiana Performance Index (IPI) Score: A measure of a student's mastery of the skills tested in a specific content area as defined by the Indiana Academic Standards.

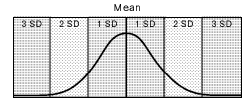
SUMMARY INFORMATION

Mean: Perhaps the most often used "average," the mean is the arithmetic average of a group of scores. It is calculated by adding the scores and dividing the sum by the number of scores.

Median: The median is another often used "average." It is defined as the score below which half of the cases fall.

Mean Scale Score: The arithmetic average of the scale scores obtained by a group of students.

Standard Deviation (SD): A statistic that indicates the amount of variability in a group of scores. When scores are normally distributed (i.e., when they are part of a bell-shaped, "normal" curve), about two-thirds of the scores are within one SD above and below the average (mean) score and about 95% of the scores are within 2 SDs of the mean. In almost any shaped distribution, all scores will be within 5 SDs above or below the mean score.



Standard Deviation

ISTEP+
INDIANA STATEWIDE TESTING
FOR EDUCATIONAL PROGRESS

State Proficiency Performance Summary

State: INDIANA

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This report provides the number and percent of students in each performance category.



Test Date: 09/15/08

	Science Pass+	Science Pass	Science Did Not Pass	Science Undetermined			
Science TOTALS	5102 Students Pass+ in Science	44503 Students Pass in Science	27770 Students Did Not Pass in Science	451 Students Undetermined in Science	Summary of Student Counts		
	7%			12_	Total Grade Count	77826	

				Scienc	e				
Summary of Scores	Science	Pass	+	Pass		Did Not	Pass		
Mean Scale Score	494.1	MSS:	595.2	MSS:	517.3	MSS:	438.3		
Pass Cut Score	479	SD:	25.4	SD:	24.3	SD:	36.9		
Pass + Cut Score	571	L/H Obt:	571-780	L/H Obt:	479-570	L/H Obt:	280-478		
Standard Deviation	54.5	L/H Range:	571-780	L/H Range:	479-570	L/H Range:	280-478		
Lowest/Highest Scale Score Obtained	280-780	5102 Students		44503 Studen	te	27770 Stude	nts		
Lowest/Highest Scale Score Possible	280-780	Pass+					3		

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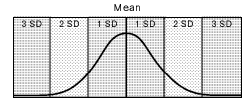
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Standard Deviation